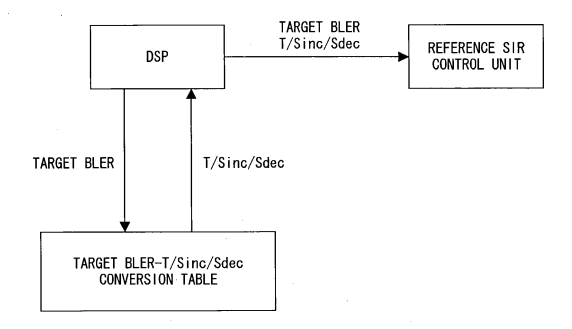


FIG. 1



F I G . 2

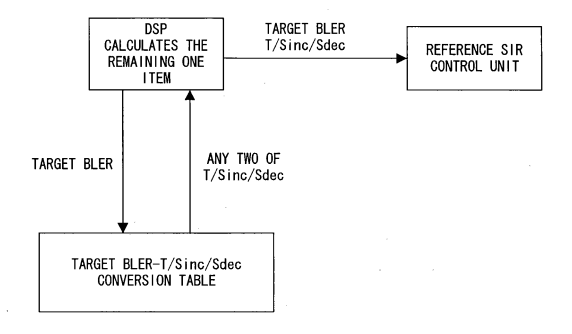
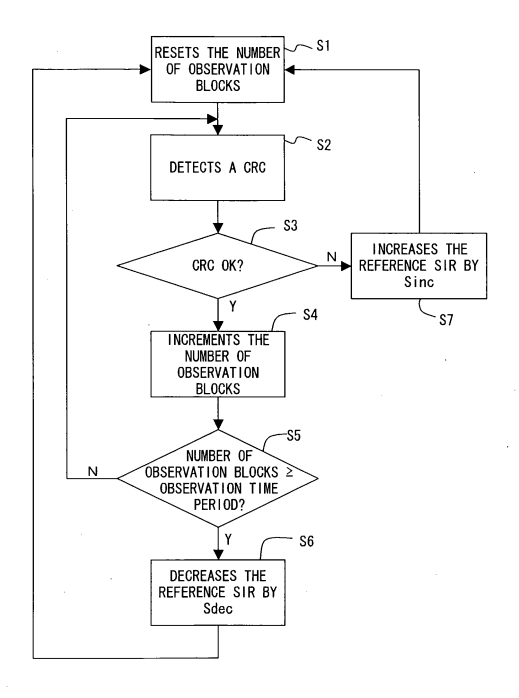


FIG. 3



F I G. 4

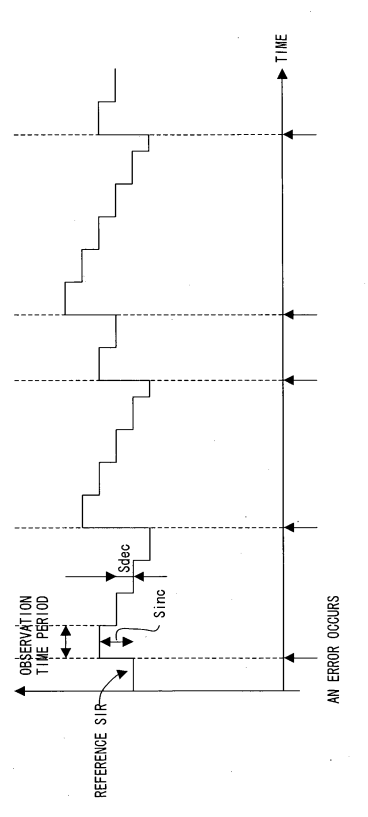
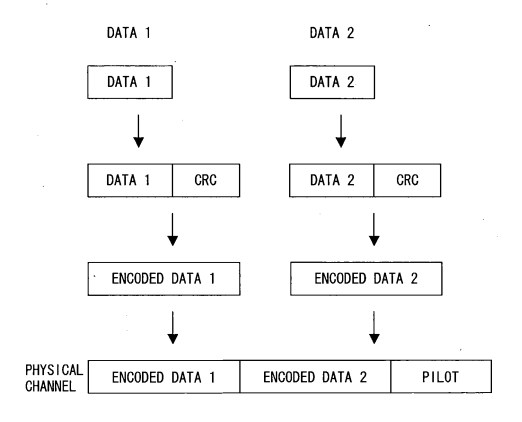
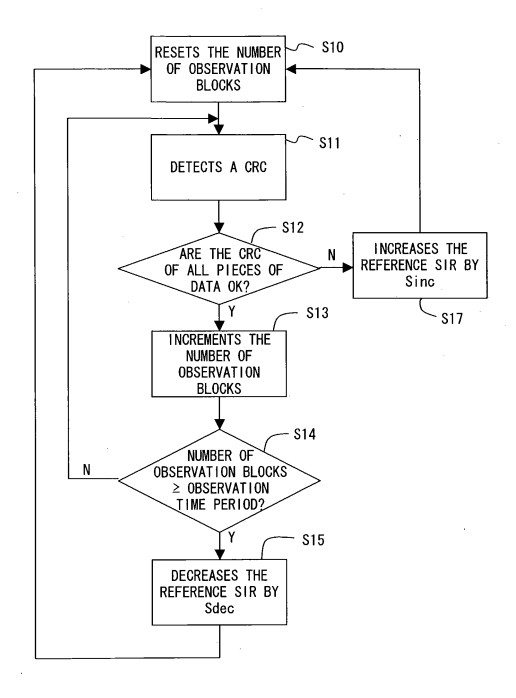


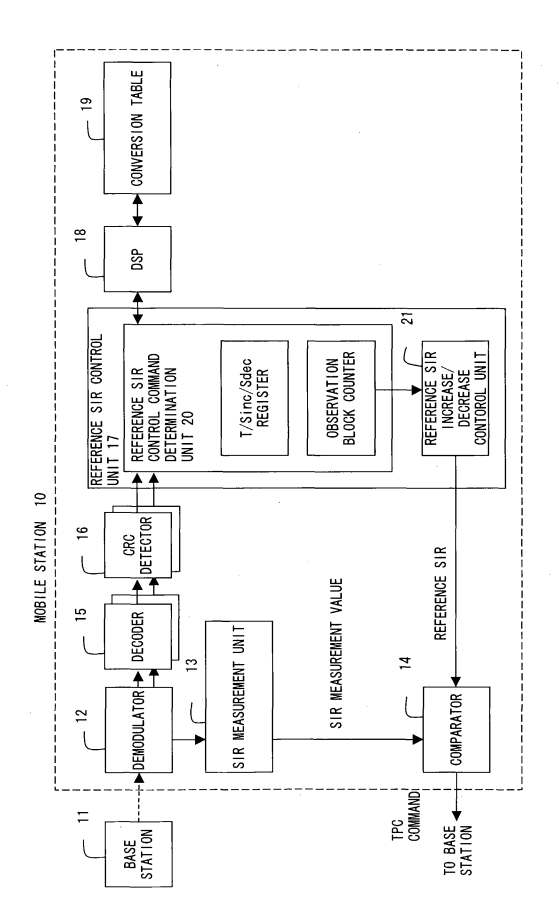
FIG. 5



F I G. 6



F I G. 7



F I G. 8

F I G. 9

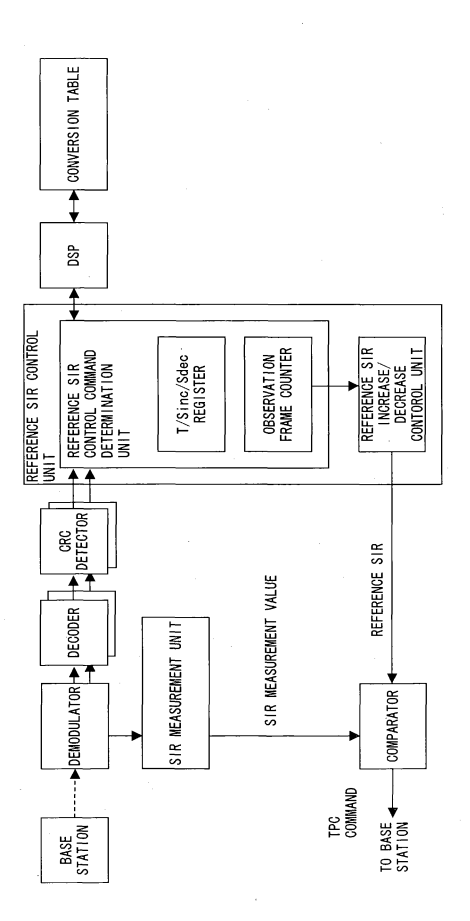


FIG. 10

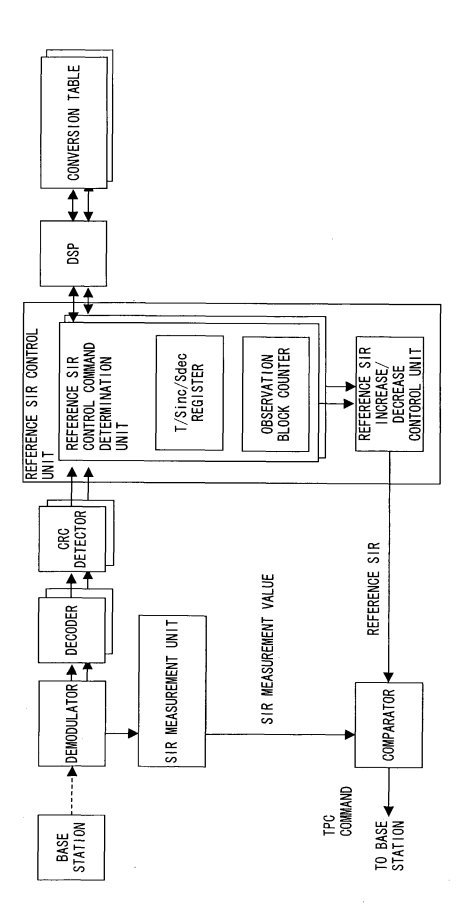


FIG. 11

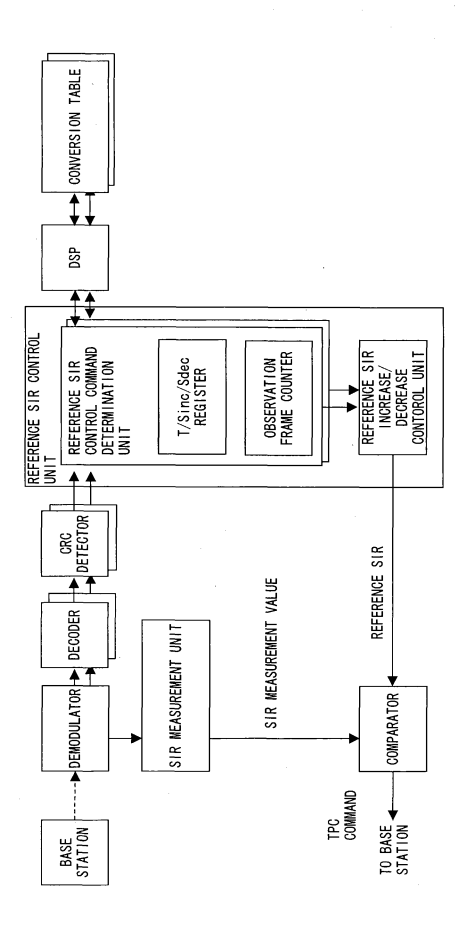


FIG. 12

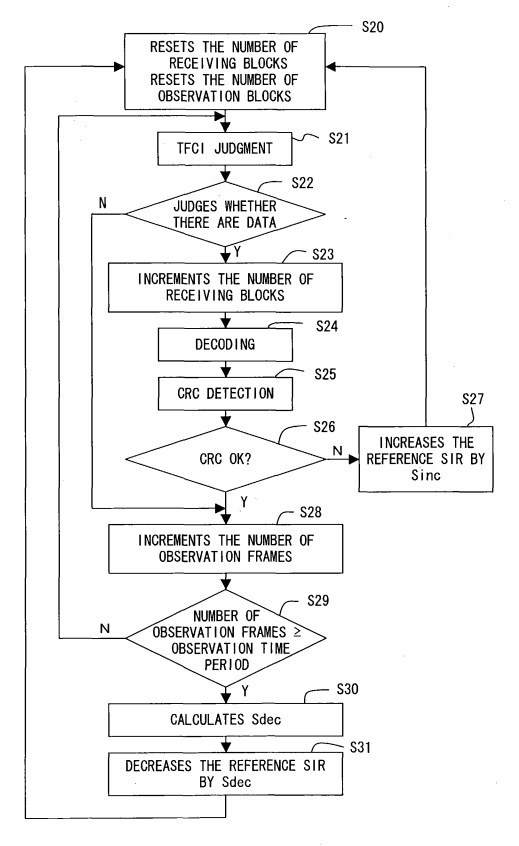


FIG. 13

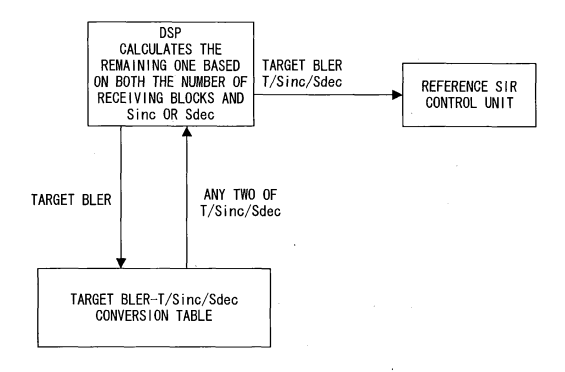


FIG. 14

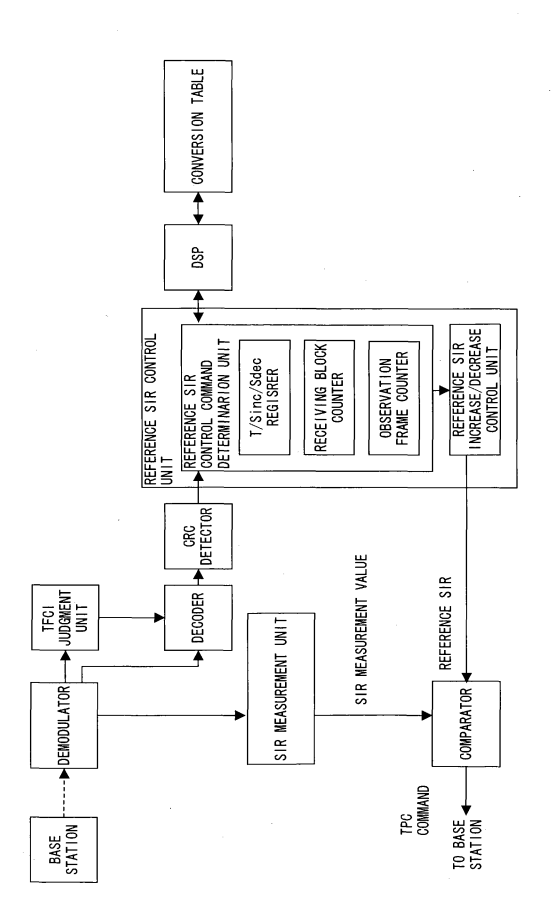
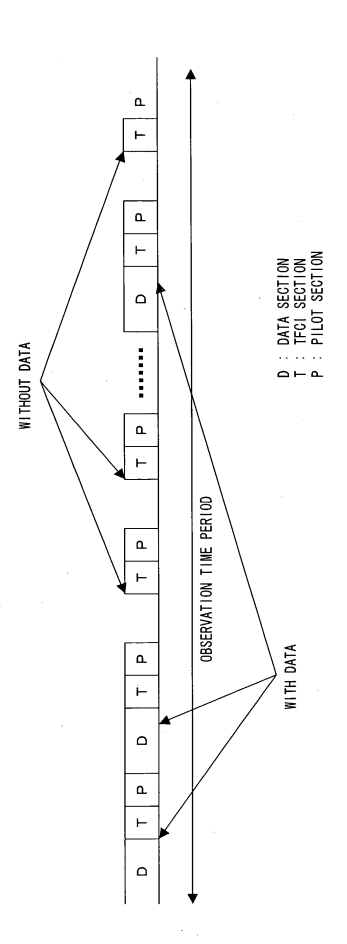


FIG. 15



F I G. 16

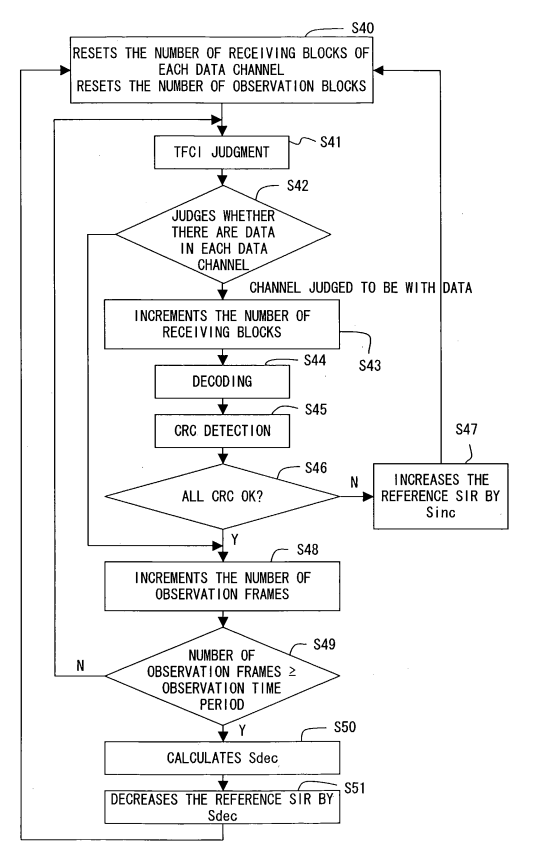


FIG. 17

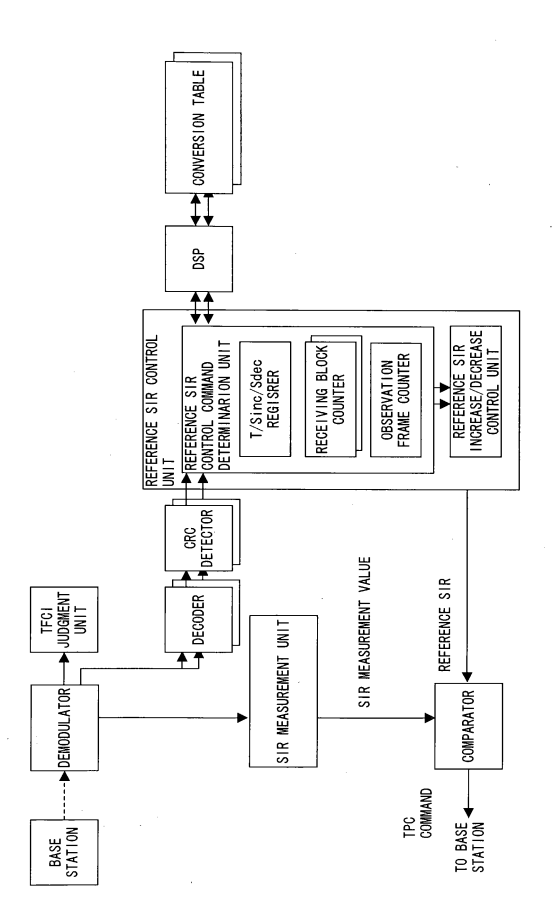


FIG. 18

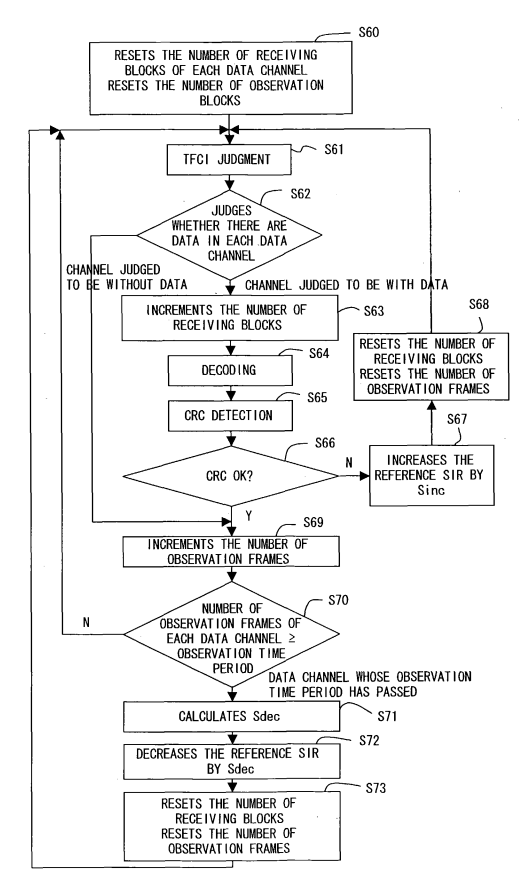


FIG. 19

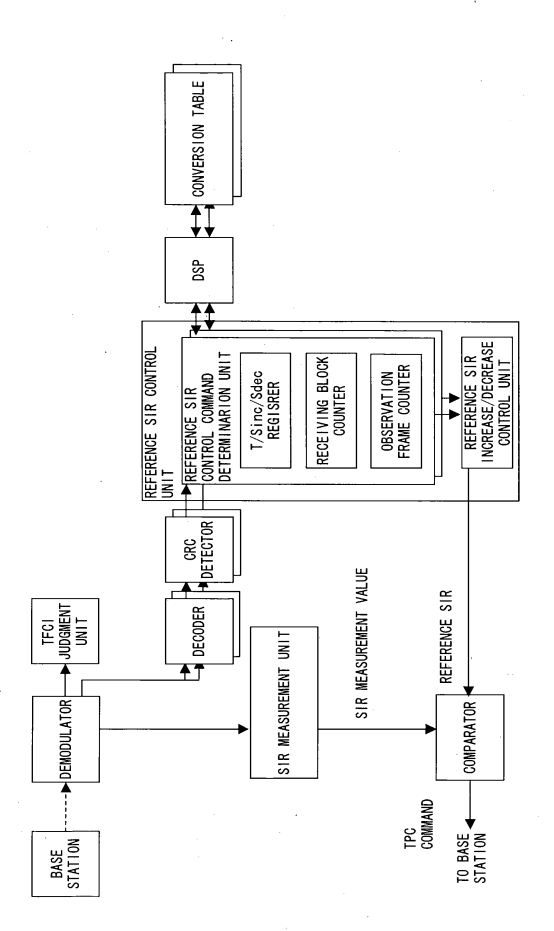


FIG. 20

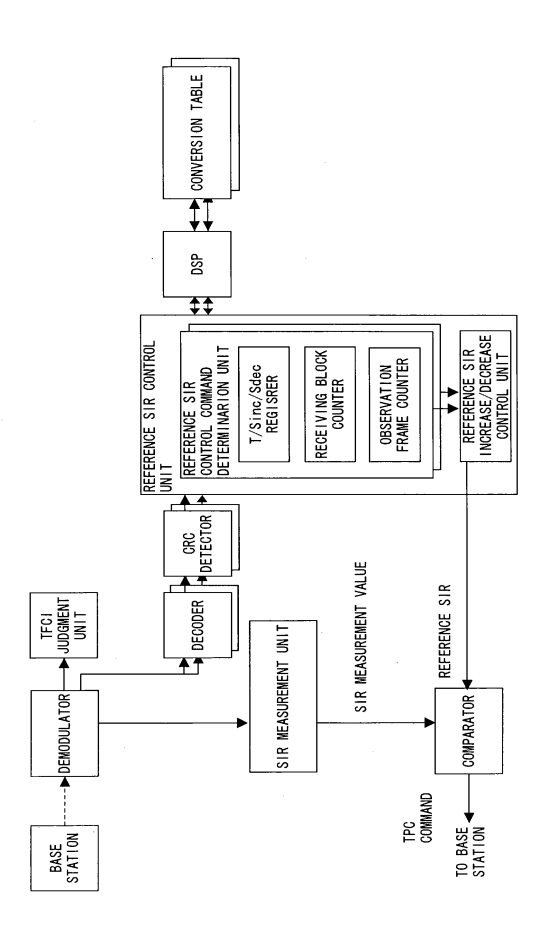
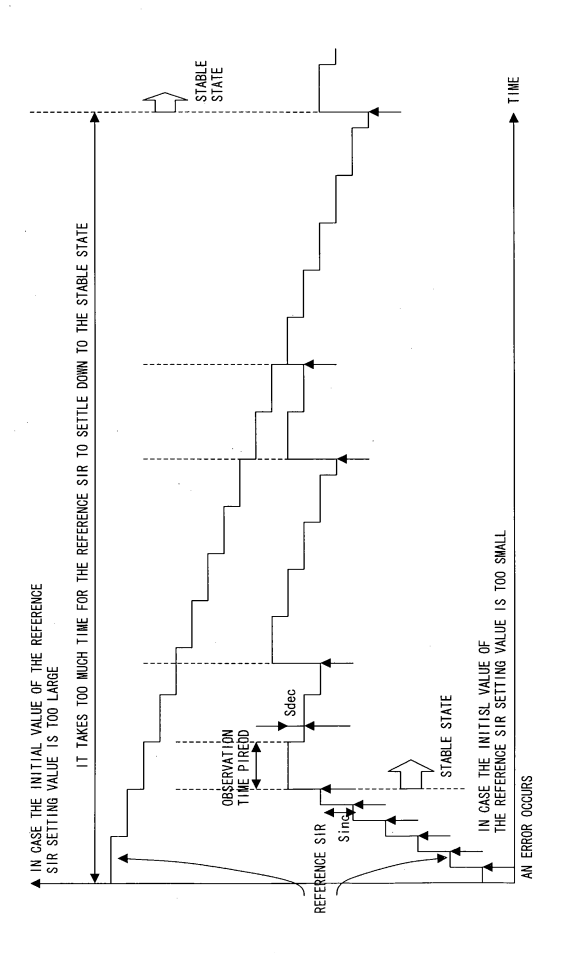


FIG. 21



F I G. 22

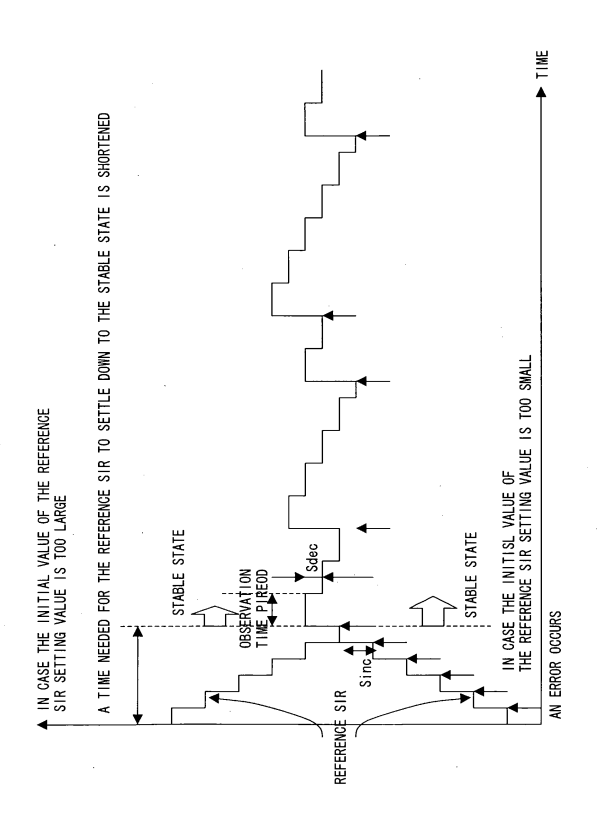


FIG. 23

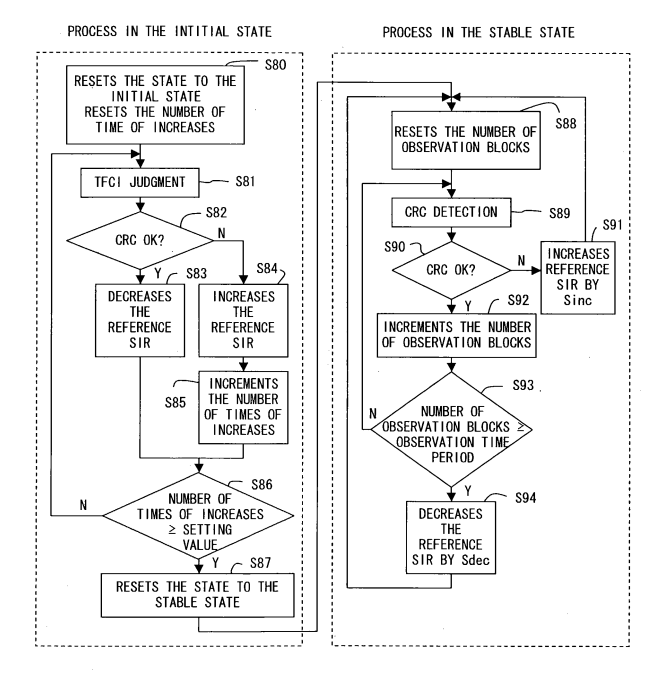


FIG. 24

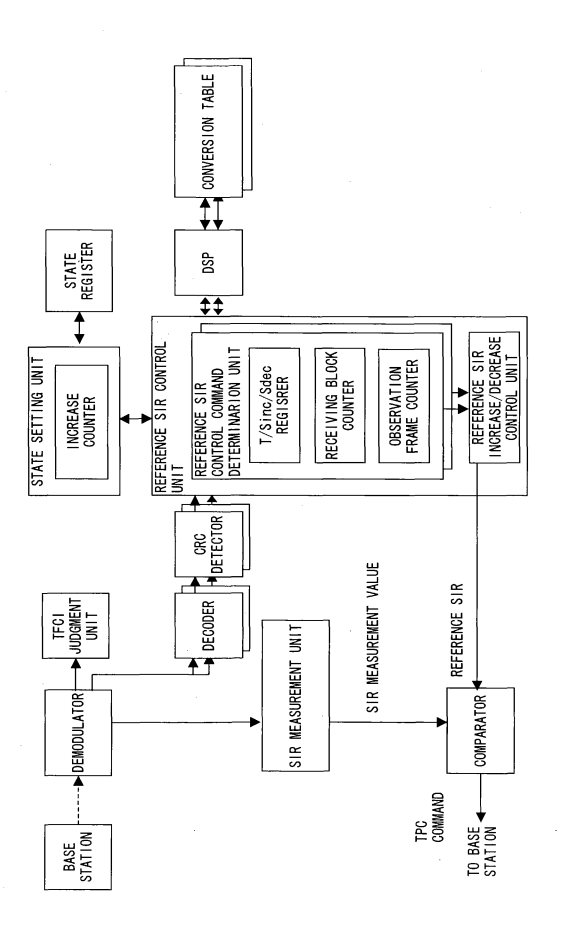


FIG. 25

PROCESS IN THE INTITIAL STATE PROCESS IN THE STABLE STATE S100 RESETS THE STATE TO THE INITIAL STATE RESETS THE NUMBER OF S109 TIMES OF RESETS THE NUMBER INCREASES/DECREASES OF OBSERVATION **— BLOCKS** CRC JUDGMENT — \$101 \$110 **S112** CRC DETECTION - S102 CRC OK? <u>↓</u> \$104 S1117 **INCREASES** CRC OK? S103 ¥Υ REFERENCE SIR BY Sinc **INCREASES DECREASES** ¥Υ THE THE REFERENCE INCREMENTS THE REFERENCE NUMBER OF SIR SIR **S113** OBSERVATION BLOCKS S105 S106-**INCREMENTS INCREMENTS** THE NUMBER THE NUMBER OF TIMES OF OF TIMES OF \$114 **DECREASES** INCREASES NUMBER OF **OBSERVATION BLOCKS** ≥ OBSERVATION TIME S107 **PIREOD** NUMBER OF TIMES OF INCREASES **♦** Y **S115** ≥ SETTING VALUE **DECREASES** NUMBER OF TIMES OF THE DECREASES ≥ REFERENCE SETTING SIR BY Sdec VALUE ~ S108 RESETS THE STATE TO THE STABLE STATE

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FIG. 26

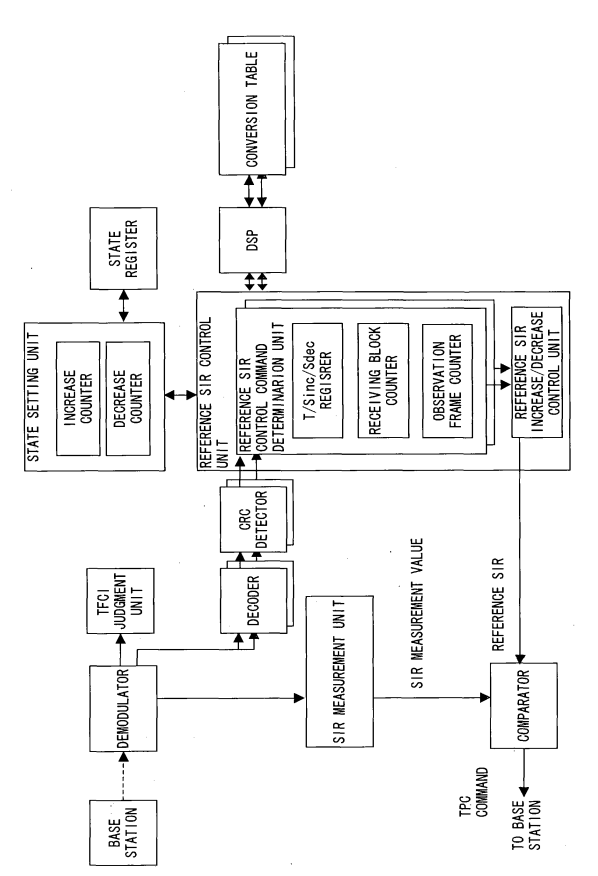


FIG. 27